

WESTS
1/7/2000**Searches for User *yconnell* (Count = 218)**

Queries 169 through 218.

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S #	Comment Database	Query
S218	ALL	renal ischemia and (osteopontin knock-out mice and ovariectomizing)
S217	ALL	screening therap? drugs and (osteopontin knock-out mice and ovariectomizing)
S216	ALL	osteopontin knock-out mice and ovariectomizing
S215	ALL	osteopontin knock-out mice
S214	ALL	osteopontin gene
S213	ALL	osteopontin gene
S212	ALL	osteopontin gene
S211	ALL	microinjection adj embryonic stem cells
S210	ALL	homologous recombination and (osteopontin gene and (homozygous null mutation and (transgenic mouse)))
S209	ALL	osteopontin gene and (homozygous null mutation and (transgenic mouse))
S208	ALL	homozygous null mutation and (transgenic mouse)
S207	ALL	transgenic mouse
S206	USPT	RGC and p53CON
S205	USPT	RGC
S204	USPT	MLP and (Ad5 E3-10.5K)
S203	USPT	MLP
S202	USPT	(Ad5 E3-10.5K) and (E2F-RB)
S201	USPT	Ad5 E3-10.5K
S200	USPT	Ad5 E3-10.5K
S199	USPT	(recombinant adenoviral vector) and (E2F-RB)
S198	USPT	p53CON
S197	USPT	P53CON
S196	USPT	E2F-RB
S195	USPT	recombinant adenoviral vectors
S194	USPT	recombinant adenoviral vector

8.11/2000

=> d his

(FILE 'HOME' ENTERED AT 08:51:08 ON 06 JAN 2000)

FILE 'BIOSIS, MEDLINE, EMBASE, CANCERLIT, CAPLUS, USPATFULL' ENTERED AT
08:53:04 ON 06 JAN 2000

L1 46324 S TRANSGENIC MICE OR TRANGENIC MOUSE
L2 87 S HOMOZYGOUS NULL MUTATION
L3 0 S ENDOGENOUS OSTEOPONTIN GENE
L4 18014 S HOMOLOGOUS RECOMBINATION
L5 8084 S EMBRYONIC STEM CELL#
L6 3 S L1 AND L2
L7 1 S L1 AND L2 AND L4
L8 185 S EMBRYONIC STEM CELL# AND MOUSE BLASTOCYST
L9 37 S MICROINJECTION AND L8
L10 6 S NULL MUTATION AND L9
L11 6 DUP REM L10 (0 DUPLICATES REMOVED)
L12 14 S NEOMYCIN CASSETTE#
L13 0 S EAG1 SITE AND OSTEOPONTIN GENE#
L14 6088 S RECOMBINANT ADENOVIR?
L15 1 S P53 PROMOTER AND L14
L16 0 S L14 AND TGF-BETA PROMOTER#
L17 2 S L14 AND RB PROMOTER#
L18 1 S L14 AND E2F-RB
L19 125 S PROAPOPTOTIC GENE
L20 0 S L19 AND AD5 E3-10.5K
L21 40 S PRODRUG ACTIVATING GENE#
L22 0 S L21 AND AD5 E3-10.5K
L23 18 DUP REM L21 (22 DUPLICATES REMOVED)
L24 0 S L14 AND P53CON
L25 504 S L14 AND 293 CELL#
L26 88 S L14 AND A549 CELL#
L27 47 DUP REM L26 (41 DUPLICATES REMOVED)